

CASING SCRAPER

Other name :

DESCRIPTION

The Casing Scraper is ideal for cleaning out and removing residual pieces of solidified mud, cuttings, cement, bullets, rust, scale, paraffin, perforation burrs and others obstructions inside the casings.

USE

It is usually run with the pin up and a tricone or a mill on the box end. Consequently the bit or mill acts as a guide and prevents from plugging the internal part of the scraper. The scraper is passing through the restricted section, preferably without rotation. Position and profile of the scraping blades placed on springs, assure a complete ID coverage.

It can be run pin down as well, when positioned between Drill Pipes or Drill Collars in the string. The direction of the blades must be adapted.



STANDARD SPECIFICATIONS

Casing Scraper Size (in)	4-1/2" - 5" csg	5-1/2" - 6" csg	6-5/8" - 7-5/8" csg	8-5/8" - 10-3/4"	10-3/4" - 13-3/8"
Connection	2-3/8" REG	2-7/8" REG	3-1/2" REG	4-1/2" REG	6-5/8" REG
Scraper body max OD (in)	3-5/8"	4-1/4"	5-1/4"	6-1/2"	9-1/4"

Specify :

- Diameter and weight (lbs/ft) of your casings

YOU MAY ALSO BE INTERESTED BY :

- Economill
- Drill Bit